

Find: [Documents](#)[Citations](#)Searching for **alias and cfg and node**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)  
[CSB](#) [DBLP](#)

16 documents found. Order: number of citations.

[Generation of efficient interprocedural analyzers with PAG - Alt, Martin \(1995\) \(Correct\) \(30 citations\)](#)  
 been tested by generating several analyzers (e.g. **alias** analysis, constant propagation) for an industrial  
 by [11]It is based on a control flow graph (CFG) that contains a **node** for every statement or basic  
 based on a control flow graph (CFG) that contains a **node** for every statement or basic block in a procedure  
[www.cs.uni-sb.de/RW/users/martin/sas95.ps](http://www.cs.uni-sb.de/RW/users/martin/sas95.ps)

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Static Type Determination and Aliasing for C++ - Pande, Ryder \(1995\) \(Correct\) \(24 citations\)](#)  
 October 1995 Static Type Determination and Aliasing for C Hemant D. Pande Barbara G. Ryder  
[www.cs.rutgers.edu/pub/technical-reports/icsr-tr-250-a.ps.Z](http://www.cs.rutgers.edu/pub/technical-reports/icsr-tr-250-a.ps.Z)

[Path-Sensitive Value-Flow Analysis - Bodik, Anik \(1998\) \(Correct\) \(11 citations\)](#)  
 name-space design is also applied in heap pointer **alias** analysis [16, 23]where sufficiently expressive  
 1. Conceptually, VNG **nodes** are a cross product of CFG **nodes** with the name space, connected to capture  
 example is shown in Figure 1. Conceptually, VNG **nodes** are a cross product of CFG **nodes** with the name  
[www.cs.pitt.edu/~bodik/research/pop98.ps](http://www.cs.pitt.edu/~bodik/research/pop98.ps)

[Data Flow Analysis for Checking Properties of Concurrent Java .. - Gleb Naumovich \(1998\) \(Correct\) \(10 citations\)](#)  
 to reduce the size of the concurrency model. This **alias** resolution approach could also be used to reduce  
 program is based on the control flow graphs (CFGs) for the components of a system. For each CFG we  
 of a system. For each CFG we identify the **nodes** that correspond to observable activities in the  
[laser.cs.umass.edu/~naumovic/papers/flavors-java.ps](http://laser.cs.umass.edu/~naumovic/papers/flavors-java.ps)

[Assessing the Effects of Flow-Sensitivity on Pointer Alias.. - Hind, Pioli \(1998\) \(Correct\) \(6 citations\)](#)  
 the Effects of Flow-Sensitivity on Pointer **Alias** Analyses (Extended Version) Michael Hind and  
[www.research.ibm.com/people/h/hind/RC21251.ps](http://www.research.ibm.com/people/h/hind/RC21251.ps)

[Assessing the Effects of Flow-Sensitivity on Pointer Alias... - Hind, Pioli \(1998\) \(Correct\) \(6 citations\)](#)  
 Assessing the Effects of Flow-Sensitivity on Pointer **Alias** Analyses Michael Hind and Anthony Pioli State  
[www.mcs.newpaltz.edu/~hind/papers/sas98.ps](http://www.mcs.newpaltz.edu/~hind/papers/sas98.ps)

[An Empirical Comparison of Interprocedural Pointer Alias Analyses - Hind, Pioli \(1997\) \(Correct\) \(4 citations\)](#)  
 An Empirical Comparison of Interprocedural Pointer **Alias** Analyses Michael Hind and Anthony Pioli IBM  
 body is represented by a control flow graph (CFG)This graph is used to build a simplified sparse  
[www.mcs.newpaltz.edu/~hind/papers/RC21058.ps](http://www.mcs.newpaltz.edu/~hind/papers/RC21058.ps)

[Evaluating The Effectiveness of Pointer Alias Analyses - Hind, Pioli \(1999\) \(Correct\) \(3 citations\)](#)  
 Report Evaluating the Effectiveness of Pointer **Alias** Analyses Michael Hind IBM Research Division T.J.  
 body is represented by a control flow graph (CFG)The FS analysis uses this graph to build a  
[www.mcs.newpaltz.edu/~hind/papers/RC21510.ps](http://www.mcs.newpaltz.edu/~hind/papers/RC21510.ps)

[Conditional Pointer Aliasing and Constant Propagation - Pioli \(1999\) \(Correct\) \(3 citations\)](#)  
 # 99-102 January 31, 1999 Conditional Pointer **Aliasing** and Constant Propagation Anthony Pioli  
[www.mcs.newpaltz.edu/~hind/papers/99-102.ps.gz](http://www.mcs.newpaltz.edu/~hind/papers/99-102.ps.gz)

[Interprocedural Reaching Definitions in the Presence of.. - Pande, Landi, Ryder \(1992\) \(Correct\) \(1 citation\)](#)  
 accounts for program-point-specific pointer-induced **aliases**, although it is currently limited to programs  
[www.cs.rutgers.edu/pub/technical-reports/icsr-tr-193.ps.Z](http://www.cs.rutgers.edu/pub/technical-reports/icsr-tr-193.ps.Z)

[A Full Program Control Flow Representation for Real Programs - He Zhu And \(Correct\)](#)  
 to compute l(c)1. Mark each procedure as an **aliased** procedure if its address is taken, that is, the  
 is represented by a directed Control Flow Graph (CFG) G = (V, E)where the set of **nodes** V consists of  
 real C programs by introducing a general call site **node** which can keep a list of its callees and a  
[www.cs.man.ac.uk/arch/people/z-he/p1Europar.ps](http://www.cs.man.ac.uk/arch/people/z-he/p1Europar.ps)

An Efficient Interprocedural Slicing Method for Large... - Forgács (1996) (Correct)

more precise slices in many cases, due to a better **alias** handling. 1 Introduction Program slicing, an important role in the flow analysis process. Let **CFG(P)** denote the control flow graph of a procedure P (CMG) of the given program is constructed. The **nodes** of this graph are the procedures and the edges  
rgai00.inf.u-szeged.hu/rgai/techrep/106.ps.gz

Demand-Driven Interprocedural Constant Propagation... - Autrey (1994) (Correct)

uniformly monotone data flow problems, including **Alias**, and MOD and REF calculations [WGS93]Uniformly edges as non-executable in the control flow graph (**CFG**) by static predicate evaluation. Dead code results as input and propagation uses the fact that **nodes** in the **CFG** have been eliminated as input, so they  
www.cse.ogi.edu/Sparse/paper/autrey.rpe.94.ps

Generating Analyzers with PAG - Alt, Martin, Wilhelm (1995) (Correct)

been tested by generating several analyzers (e.g. **alias** analysis, constant propagation, interval by [16]It is based on a control flow graph (**CFG**) that contains a **node** for every statement or basic based on a control flow graph (**CFG**) that contains a **node** for every statement or basic block in a procedure  
www.cs.uni-sb.de/RW/users/martin/techpag.ps

An Instruction Scheduling Library for SUIF - Gang Chen (1997) (Correct)

machine SUIF extensions. It provides support for **alias** analysis, dependency analysis, modeling machine only to a linear sequence of basic blocks in the **CFG**. This avoids issues with complicated control **CFG** [4]the definition of edag includes two parts: **node** and graph. The base class of edag\_node contains  
www.eecs.harvard.edu/hube/papers/suif97-schlib.ps

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright NEC and IST


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

aliasing PUT GET expressions

Search

[Advanced Search](#)  
[Preferences](#)

## Web

Results 21 - 30 of about 11,100 for aliasing PUT GET expressions. (0.48 seconds)

Teach Yourself SQL in 21 Days, Second Edition -- Day 3 ...

... Watch where you **put** those parentheses ... You might be wondering what use **aliasing** is if you are not ... To understand how you could **get** an Unknown, you need to know a ...  
[members.tripod.com/er4ebus/sql/ch03.htm](http://members.tripod.com/er4ebus/sql/ch03.htm) - 61k - Sep 20, 2004 - [Cached](#) - [Similar pages](#)

[PDF] Typed RegionsFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... work in the absence of any static **aliasing** information ... 1 By convention, type-level **expressions** will use the ... **alloc**, **load**, and **store** instead of **put**, **get**, and **set** ...  
[www.diku.dk/topps/space2004/space\\_final/monnier.pdf](http://www.diku.dk/topps/space2004/space_final/monnier.pdf) - [Similar pages](#)

Avoiding Bound Controls [AVDF Article]

... one stone (or at least injure them) and **put** the code ... dbDatabase, the name of the table to **get** the data ... valid SQL **expressions**, the functions use **aliasing** in the ...  
[www.avdf.com/aug96/art\\_bound.html](http://www.avdf.com/aug96/art_bound.html) - 11k - [Cached](#) - [Similar pages](#)

PCStats Forums - nVidia endorsed game suck on ATi card!!!!

... When i activate those anti-**aliasing** mode, the graphic ran crappy ... Zefram. Where do you **get** those driver, shiznit ... only have Catalyst 3.10.<BR><BR>Please **put** a link ...  
[forum.pcstats.com/archive/index.php/t-23040.html](http://forum.pcstats.com/archive/index.php/t-23040.html) - 9k - [Cached](#) - [Similar pages](#)

[PDF] Evaluating Support for Global Address Space Languages on the Cray ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

... is very close to GASNet's **get/put** latencies ... be amortized over many non-blocking **put** operations. ... to small changes in inner loop **expressions**; our experiments ...  
[upc.lbl.gov/publications/x1-gas-ics04.pdf](http://upc.lbl.gov/publications/x1-gas-ics04.pdf) - [Similar pages](#)

[PDF] Experimental Study of Compiler Techniques for NUMA MachinesFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Aliasing** is another common factor that makes the problem difficult. ... control is explicitly synchronized, and (3) threads communicate with **PUT/GET** primitives [11 ...  
[ipdps.eece.unm.edu/1998/papers/262.pdf](http://ipdps.eece.unm.edu/1998/papers/262.pdf) - [Similar pages](#)

Exercises

... program in which it occurs; if not, explain why **aliasing** cannot occur in ... <expression> ::= channel | **put** <expression> into <expression> | **get** <expression> ...  
[www.math.grin.edu/~stone/courses/languages/exercises.xhtml](http://www.math.grin.edu/~stone/courses/languages/exercises.xhtml) - 49k - [Cached](#) - [Similar pages](#)

Key Language Features

... and **aliasing** The ability to have multiple references to an ... the usage patterns of lambda **expressions** (they **get** passed around ... many features in C++ were **put** in to ...  
[c2.com/cgi/wiki?KeyLanguageFeatures](http://c2.com/cgi/wiki?KeyLanguageFeatures) - 24k - [Cached](#) - [Similar pages](#)

Re: type based **aliasing** again

... O > and don't work with -O2 because of type-based **aliasing**. ... Whether or not you **get** the warning is going to be ... We have found over time, if we **put** an extension in ...  
[gcc.gnu.org/ml/gcc/1999-09/msg00348.html](http://gcc.gnu.org/ml/gcc/1999-09/msg00348.html) - 8k - [Cached](#) - [Similar pages](#)

Williams College CS334 - Programming Languages - Lecture 11

... avoid using state if there is no "**aliasing**" in the ... Need to **put** parentheses around the expression to which the ... there be no side-effects, since otherwise **get** diff. ...  
[www.cs.williams.edu/~kim/cs334/s02/Lectures/Lec11/Lec11.html](http://www.cs.williams.edu/~kim/cs334/s02/Lectures/Lec11/Lec11.html) - 18k - Sep 21, 2004 - [Cached](#) - [Similar pages](#)